



DO YOU KNOW THAT YOUR MAN IS WASTING MORE THAN 40% OF YOUR AUTOBODY FILLER — AND YOU CAN'T BLAME HIM...

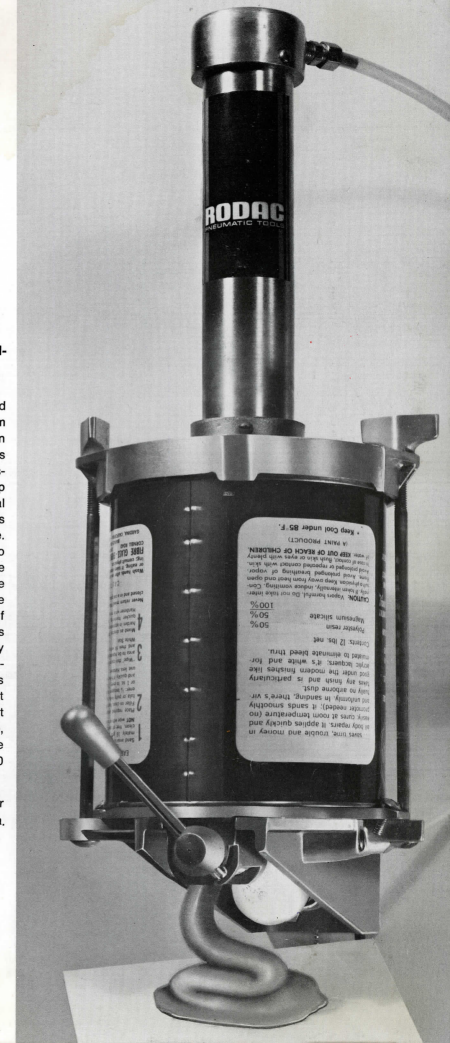
(A national survey showed that a total of 41.2% of all body fillers and extra time used in professional auto body shops is wasted by archaic dispensing methods.)

Your man scoops the filler out of the can with a dipstick... Every time he reuses the dipstick, he contaminates the filler. If hardener goes back to the can this way, the filler becomes lumpy. Dried material builds up around the can edges, sealing the can becomes impossible. Shop dust, grindings and cheese gratings will become an integral part of the filler. It will never be smooth again. With the can open, moisture gets into the material causing poor adhesion when the filler is applied to the metal. Your man spends extra hours trying to feather edge material that rolls back at the edge. Later the filler separates and an expensive redo comes back to you. Usually your man mixes the filler with the hardener in a cold, humid condition. Most likely he won't spend the extra time necessary for mixing it properly when cold. Pinholing is the result. Two or three filling applications are required to do the job of one. Extra paint materials are needed to fill these pinholes. Extra paintshop time to work them. Your frustrated body man won't take the trouble to scrape out the contaminated leftovers. He will throw away cans with unused material. The creative staff of RODAC thought, there has got to be a better way . . .

AND RODAC HAS DEVELOPED THE ONLY CONTEMPORARY DISPENSING METHOD.

It is a new way to keep autobody filler enclosed and clean and at proper mixing temperatures . . . A system you can use with any brand of plastic filler in a gallon can... any gallon can. The only pneumatic device of its kind, it's a RODAC 55 plastic dispenser. It uses air pressure for power, keeps the can airtight until the last drop of filler is used. Eliminates waste, because no material will be left in the can. Warmth and working light comes from a standard 60 watt household lightbulb in the base. Enough warmth to keep the filler acting plastic, easy to work, at perfect bonding temperature. It eliminates the problem of separated plastic and eliminates 90% of the pinholes that develop from cold, stiff material. With one flick of the finger your man gets the right amount of warm, beautifully workable material. He uses half as much hardener, even in cold weather. There is no way that moisture, dust, dirt, grindings, or other contaminants can get into your filler. It is fast to use and always handy. The polyester filler remains fresh as long as it is in an unopened can. The RODAC-people made it again... The perfect time and material saving device, the RODAC 55 body filler dispenser uses 100% of the body filler, and can save you its cost in less than 10 cases.

In the next 30 years, that means millions of pounds of filler will surely be saved *nationally* with this bright new idea.











AND HERE IS HOW THE RODAC 55 AUTO-BODY FILLER DISPENSER WORKS:

- 1. Remove the lid from the gallon can of filler. Attach the dispenser valve.
- 2. Turn the gallon can over and grind the edges. The bottom should be free from the can.
- 3. Slide the valve into the supporting slot, insert air cylinder, tighten screws.
- 4. Turn on the warming light bulb, and you're ready to open the valve any time.

NOW TAKE YOUR PENCIL AND ADD UP YOUR SAVINGS:

- No more contaminated plastic actual saving is (because there are no unnecessary applications) more than 1/8th of a can.
- No moisture in material time saving of 30 minutes per man every day, also cuts the expenses of re do's, and one half of the hardener is saved
- No waste every drop of material will be used, another 1/10th of material is saved.



All RODAC tools are backed up by a service policy that's as good as a new tool, any day of the week.

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